Reply to Office Action of: 08/22/2005 Attorney Docket No.: K35A1358

LISTING OF THE CLAIMS

This listing of claims reproduces all pending claims.

- 1. (Currently Amended) A method of writing product servo sectors to a disk of a disk drive, the disk drive comprising control circuitry and a head disk assembly (HDA) comprising the disk, an actuator arm, a head connected to a distal end of the actuator arm, and a voice coil motor for rotating the actuator arm about a pivot to position the head radially over the disk, the disk comprising a plurality of spiral tracks, wherein each spiral track comprises a high frequency signal interrupted at a predetermined interval by a sync mark, the method comprising the steps of:
 - (a) using the head internal to the disk drive to read the spiral tracks to generate a read signal;
 - (b) processing the read signal to detect a sync mark in a spiral track and generating an associated sync mark reliability metric, wherein the sync mark reliability metric representing a probability that the sync mark was detected accurately;
 - (c) generating a timing recovery measurement in response to the detected sync mark and the sync mark reliability metric;
 - (d) synchronizing a servo write clock in response to the timing recovery measurement:
 - (e) processing the read signal representing the high frequency signal in the spiral track to generate a position error signal (PES) used to maintain the head along a substantially circular target path; and
 - (f) using the s ervo write clock and the head internal to the disk drive to write the product servo sectors along the circular target path.

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- 2. (Canceled).
- (Original) The method as recited in claim 1, wherein the step of generating the sync mark reliability metric comprises the steps of:
 - (a) rectifying the read signal; and
 - (b) generating a DC component of the rectified read signal.
- 4. (Canceled).
- 5. (Canceled).

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- 6. (Original) The method as recited in claim 1, wherein the step of generating the timing recovery measurement comprises the steps of:
 - (a) comparing the sync mark reliability metric to a threshold;
 - (b) if the sync mark reliability metric is above the threshold, generating the timing recovery measurement in response to the detected sync mark; and
 - (c) if the sync mark reliability metric is below the threshold, ignoring the detected sync mark.
- 7. (Original) The method as recited in claim 6, wherein the step of generating the timing recovery measurement further comprises the steps of:
 - (a) accumulating the consecutive number of ignored sync marks; and
 - (b) if the accumulation exceeds a predetermined number and the sync mark reliability metric is below the threshold, generating the timing recovery measurement in response to the detected sync mark.
- 8. (Original) The method as recited in claim 1, wherein the control circuitry within the disk drive is used to read the spiral tracks in order to synchronize the servo write clock.
- (Original) The method as recited in claim 1, wherein an external product servo writer is used to read the spiral tracks in order to synchronize the servo write clock.

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- (Currently Amended) A disk drive comprising:
 - (a) a disk comprising a plurality of spiral tracks, wherein each spiral track comprises a high frequency signal interrupted at a predetermined interval by a sync mark;
 - (b) an actuator arm;
 - (c) a head connected to a distal end of the actuator arm;
 - (d) a voice coil motor for rotating the actuator arm about a pivot to position the head radially over the disk; and
 - (e) control circuitry for writing a plurality of product servo sectors to the disk to define a plurality of radially spaced, concentric data tracks by:
 - using the head internal to the disk drive to read the spiral tracks to generate a read signal;
 - processing the read signal to detect a sync mark in a spiral track and generating an associated sync mark reliability metric, wherein the sync mark reliability metric representing a probability that the sync mark was detected accurately;
 - generating a timing recovery measurement in response to the detected sync mark and the sync mark reliability metric;
 - synchronizing a servo write clock in response to the timing recovery measurement;
 - processing the read signal to representing the high frequency signal in the spiral track to generate a position error signal used to maintain the head along a substantially circular target path; and
 - using the servo write clock and the head internal to the disk drive to write the product servo sectors along the circular target path.

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- 11. (Canceled).
- 12. (Original) The disk drive as recited in claim 10, wherein the control circuitry for generating the sync mark reliability metric by:
 - (a) rectifying the read signal; and
 - (b) generating a DC component of the rectified read signal.
- 13. (Canceled).
- 14. (Canceled).
- 15. (Original) The disk drive as recited in claim 10, wherein the control circuitry for generating the timing recovery measurement by:
 - (a) comparing the sync mark reliability metric to a threshold;
 - (b) if the sync mark reliability metric is above the threshold, generating the timing recovery measurement in response to the detected sync mark; and
 - (c) if the sync mark reliability metric is below the threshold, ignoring the detected sync mark.
- 16. (Original) The disk drive as recited in claim 15, wherein the control circuitry for generating the timing recovery measurement by:
 - (a) accumulating the consecutive number of ignored sync marks; and
 - (b) if the accumulation exceeds a predetermined number and the sync mark reliability metric is below the threshold, generating the timing recovery measurement in response to the detected sync mark.

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